## Amendments to the Drawings:

Cancel Figures 2A and 2B and substitute therefor the new Figures 2A and 2B enclosed.



## FIG.2B

					HC Lysilys app
				Eg.	OC CHI
379 TCA Ser	433 CAA Gln	487 AAT Asn	541 AAC Asn	595 AAG Liys	A PA CO
AAG	ACA	CCC Pro	AGC	595 CCA GCA AAG Pro Gly Lys	ANA TINS
GIC Val	CAA Gln	AAA Lys	TOC	Pro Pro	AAA Liys
370 GGA G1y	424 ACC	478 AAAC ASM	532 ATA	2 A H	9 4; F
A CCA	A ACA	A CCA	AGC Ser	AAA 1 Lys	3 ACA 3 Thr
1 A ACA E Thr	5 A ACA r Ithr	A CCCA S Pro	3 C TGC C CYS	7 A AAC O Asm	1 C AAG e Lys
361 A ACA r Thr	415 AAA AAC ACA 7 Lys Asn Thr 7	469 C AAA n Lys	523 A CCC 1 Pro	568 577 AAA AGA ATA CCA 7 Lys Arg Ile Pro 7	631 C TTC r Phe
GCT TCA Ala Ser	AA AA SS ASS	CAA AAC Gln Asn	I GIA 1e Val	74 AT 11 (2)	CCA ACC Pro Thr
352 CTA GCT Leu Ala	406 ACT AZ Thr Ly	460 CCC C? Arg G]	514 AAC TTT Asn Phe	68 AA AC YS A1	622 1 AAA CC 5 Lys Pi
35 ATA CI Ile L	4( AAG AK Lyys TI	4 CAA (( Gln A:	5. TITT Av Phe A	TGC A	AAA AA Liys Li
ACC A Thr I	FIC A	AAA C Lys G	ing i	VIC I	ACA A
343 ACC A Thr 1	397 ACA GTC Thr Val	451 ACA A Thr I	505 GAA GTG Glu Val	559 GCT ATC Ala Ile	613 CCT ACA 7 Pro Thr 1
ACC Thr	ACA Thr	ACT A	TTC (Phe (	Tige	AAG
CAA ACC Gln Thr	CCC	CCC	CAC His	73C C/3	ACC
334 TCA Ser	388 CAA Gln	442 AAG Lys	496 TTT Phe	550 ACC Thr	604 ACC Thr
ACA	CTG	AGC	AAT GAT Asn Asp	AAT CCA Asn Pro	ACC
AIT , Ile '	AAC	CCC Pro	AAT Asn	AAT	AAA Lys



## FIG.2A

55	109	163	217
Gaa aag acc	AAG TTA AAT	ATC TCA ACT	AAA GTC ACA
Glu Lys Thr	Lys Leu Asn	Ile Ser Thr	Lys Val Thr
46	100	154	208
ACA CTA	TTA TAT	ATG ATA	AAC CAC
Thr Leu	Leu Tyr	Met Ile	Asn His
7	1	5	9
I AAG	3 GGC	3 GCA	3 GCA
a Lys	r Gly	u Ala	r Ala
37	91	145	199
c GCT	A TCG	F CTG	2 TCG
r Ala	r Ser	E Leu	a Ser
ACC	A TCA	AIT	4 GCC
J. Thr		Ile	2 Ala
CGC	ATA Ile	TCC	ATA 11e
28	82	136	190
CAA	TTC	TIA	TTC
Gln	Phe	Leu	Phe
GAC Asp	TTA	ACA	ATA Ile
AAG	TTA	AIC	AIC
Liys		Ile	Ile
19	73	127	181
AAC	CAT	CAA	GCC
Asm	His	Gln	Ala
AAA	AAT	gca	ACA
Lyys	Asn	Ala	
JCC Ser	CIC	GTA	AIT Ile
10 ATG Met	64 ACT Thr	118 117 Ser	172 YIA YIA Ile
AAC	GAC	AAA 87.	CIT
10 TGCAAAC ATG Met	64 TGG GAC ACT Trp Asp Thr		TCA CTT 1 Ser Leu

325 GAA Glu

316 AAT CTG TCT (

33

307 GGA ATC AGC TTC

298 CAG CTT (

E

289 CAG GAT ( Gln Asp 1

280 CTC

TAC

ACA Thr

Thr

Ser Asn Leu Ser

Phe :

Pro Gln Leu Gly Ile Ser

271 CCA Pro

Thr Thr

Asn

Ile Lys

Gln

Thr Ser

Ala

Gln Asp

Ile

CAA GAT GCA ACA AGC CAG ATC AAG AAC ACA ACC

235 ATA (

226 2 ACT GCA ATC P Thr Ala 11e 1

CTA ACA A Leu Thr 3